## Table AWM-1.--Agricultural Waste Management Bossier Parish, Louisiana

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.00 to 1.00. The larger the value, the greater the potential limitation. See text for further explanation of ratings in this table.)

	Pct   of  map  unit	manure and food processing was	Application of sewage sludg	е	Disposal of wastewater by irrigation		
	     	Rating class and   limiting features		Rating class and   limiting features			
Aa: Acadia	   65       	Restricted   permeability   Depth to   saturated zone   Runoff limitation	1.00    1.00	Restricted   permeability   Depth to   saturated zone   Too acid	1.00    1.00	permeability Depth to saturated zone	1.00
Ac: Acadia	1	Restricted   permeability   Depth to   saturated zone   Runoff limitation	1.00    1.00	permeability   Depth to   saturated zone   Too acid	1.00    1.00	permeability Depth to saturated zone	  1.00    1.00    1.00
Ad: Acadia	1	Restricted permeability Depth to saturated zone Runoff limitation	1.00    1.00	permeability   Depth to   saturated zone   Too acid	1.00    1.00	permeability Depth to saturated zone	   1.00   1.00   1.00   1.00
Ae: Acadia	   50       	Restricted   permeability   Depth to   saturated zone   Runoff limitation	1.00    1.00	Restricted   permeability   Depth to   saturated zone   Too acid	1.00    1.00	permeability Depth to saturated zone	  1.00    1.00    1.00
Wrightsville	30   30	Restricted   permeability   Depth to   saturated zone	1.00    1.00    0.73	Restricted   permeability   Depth to   saturated zone   Too acid	1.00    1.00	permeability   Depth to   saturated zone	  1.00    1.00    1.00
Af: Cahaba	   85       	Not Rated; CEC or Clay Too acid	    0.32	Not Rated; CEC or   Clay   Too acid	    0.91		        0.91  0.00
Ag: Cahaba	90	Too acid	    0.32		    0.91	Too acid	        0.91  0.00
Ah: Ruston	90	  Somewhat limited   Too acid       		  Somewhat limited   Too acid     	0.77	surface   application   Too acid	   1   0.92   1   0.77   0.02

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

				ish, Louisiana			
Map symbol and soil name	Pct   of  map  unit		-	Application of sewage sludge	е	Disposal of wastewater by irrigation	
				Rating class and   limiting features			
	-	     	     	     	     	sprinkler application	     
Ak: Smithdale	 -  90 		I	  Not Rated   Not Rated; CEC or   Clay	İ	  Not Rated   Not Rated; CEC or   Clay	     
	 	Slope   	0.96   	Too acid   	1.00   	Too steep for   surface   application	1.00   
	1	I		i -	I	Ī	1.00 
				Filtering   capacity     	I	sprinkler   application	0.98      0.00 
Am: Cahaba		  Not Rated   Not Rated; CEC or   Clay		  Not Rated   Not Rated; CEC or		  Not Rated   Not Rated; CEC or	     
		Too acid   Filtering	0.32	Too acid   Filtering	0.91  0.00	Too acid	0.91  0.00 
An: Smithdale	 -  90 	Not Rated; CEC or	ĺ	  Not Rated   Not Rated; CEC or   Clay	I	  Not Rated   Not Rated; CEC or   Clay	     
	 	I I	 	İ	 	surface   application	 
		Too acid   Filtering   capacity 	0.00	-	0.00   	Too steep for   sprinkler   application	1.00  0.90        0.00
B-Ar: Armistead	    -  85			-		    Very limited   Restricted	      1.00
	       	permeability   Depth to	  0.95	permeability	  0.95	permeability   Depth to	  0.95
B-Be: Betis	 -  85 	-	11.00		1.00		    1.00
	     	Leaching   limitation	  0.45    0.32	Too acid	  0.91 		  0.91   
B-Bu: Buxin	  -  85       	Restricted permeability Depth to	1.00    1.00	permeability Depth to saturated zone	1.00	permeability	    1.00    1.00
B-Cs: Caspiana	  -  85	    Not limited 	     	    Not limited 	     	    Not limited 	     
B-Fn: Forbing	 -  85       	Restricted   permeability   Runoff limitation   Too acid	1.00    0.40  0.11	permeability   Too acid		permeability	    1.00    0.42

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

		Bossie	er Par	ish, Louisiana			
and soil name	  Pct   of  map  unit	manure and food processing was	-	Application   of sewage sludg 	е	   Disposal of   wastewater   by irrigation	
	     	   Rating class and   limiting features 		Rating class and   limiting features		-	
B-FO: Forbing	85   85       	Restricted	1.00 	Restricted   permeability	1.00 		  1.00    1.00
	         		0.11  0.04 				0.42   0.22 
B-Ga: Gallion	   85 	  Not limited 	 	  Not limited 	 	  Not limited 	 
B-Ge: Gallion	   85 	  Not limited 	   	  Not limited 	   	  Not limited 	   
B-Go: Gore	   85   	Restricted	1.00	Restricted	11.00	  Very limited   Restricted   permeability	    1.00 
	   	Runoff limitation   Too acid	0.40	Too acid   	0.91	   Too acid 	0.91
B-GR: Gore	   85       	Restricted	11.00	Restricted permeability	1.00 	permeability	1.00
	 		  0.32  0.04   	-	  0.04     		  0.91  0.22   
B-Gu: Guyton	   85             	Depth to Saturated zone Restricted permeability	1.00    1.00    0.62	Depth to saturated zone Restricted permeability Too acid	1.00    1.00	saturated zone   Restricted   permeability	11.00
B-GY: Guyton	   85               	saturated zone   Flooding   Restricted   permeability	1.00    1.00  1.00 	saturated zone   Flooding   Restricted   permeability	  1.00  1.00  1.00  1.00	saturated zone Flooding Restricted permeability	  1.00    1.00  1.00  1.00 
B-Ke: Keithville	   85           	permeability   Depth to   saturated zone	      1.00      0.86 	permeability   Too acid 	  1.00    1.00    0.86	permeability   Too acid 	  1.00    1.00  1.00    0.86
B-Ko: Kolin	   85           	permeability Depth to saturated zone	    1.00    0.95    0.11	permeability   Depth to   saturated zone	   1.00   1.00   0.95   10.42	permeability   Depth to   saturated zone	   1.00   0.95   0.42

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Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

		Bossi	er Par	ish, Louisiana			
and soil name	  Pct   of  map  unit	manure and food processing was	-	Application   of sewage sludge 	е	Disposal of   wastewater   by irrigation	
	 			Rating class and   limiting features			
B-Ma: Malbis	 	Not Rated; CEC or   Clay   Restricted   permeability   Too acid	  0.41  0.32	Restricted permeability	    0.91    0.31	Restricted permeability	  0.91    0.31
	[ [ [	Depth to   saturated zone 		Depth to   saturated zone 			0.24   
B-Mc: Mckamie	   85         	Restricted   permeability	1.00    0.40	Restricted   permeability   Too acid	1.00 	permeability	  1.00    0.42
B-Me: Metcalf		Restricted   permeability   Depth to   saturated zone	1.00    1.00    0.62	Restricted   permeability   Too acid   Depth to   saturated zone	1.00    1.00    1.00	permeability   Too acid     Depth to	  1.00    1.00    1.00
B-MK:	 		 		   	 	
Mckamie	85     	Restricted	11.00	Restricted	11.00		11.00
	  -  -  -  -  -  -		 	     Slope	    0.04	surface   application   Too acid	1.00
B-Mo: Moreland	   85           	Restricted   permeability	1.00    1.00	Restricted   permeability   Depth to   saturated zone	11.00	permeability	  1.00    1.00 
B-Pe: Perry	   85           	Restricted permeability Depth to saturated zone Runoff limitation	1.00    1.00	Restricted   permeability   Depth to   saturated zone   Too acid	1.00 	permeability Depth to saturated zone	  1.00    1.00    0.91
B-Rs: Ruston	   85 	•		    Somewhat limited   Too acid		    Somewhat limited   Too acid	1   1   1   1   1   1   1   1   1   1
B-Sa: Sacul	   85       	permeability	1.00 	permeability	1.00 	permeability	    1.00    0.91
B-SC: Sacul	   85     	permeability	1.00 	permeability	1.00 	permeability	    1.00    1.00

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

and soil name	Pct  Of  Map  unit	manure and food processing was		Application of sewage sludge	е	Disposal of wastewater by irrigation	
	 	Rating class and   limiting features		Rating class and   limiting features		   Rating class and   limiting features	Value
	             	   Slope 	      0.04   	   Slope 	    0.04   	•	    0.91  0.22 
B-SM: Smithdale	   85   	Not Rated; CEC or   Clay		  Not Rated   Not Rated; CEC or   Clay   Slope	 	  Not Rated   Not Rated; CEC or   Clay   Too steep for	        1.00
	! ! !	1 1	10.50	I I	11.00	surface   application   Too steep for	1 1.00
	         	   Filtering   capacity 	    0.00     	   Filtering   capacity 	    0.00     		  1.00    0.00
B-Wr: Wrightsville	   85               	Restricted   permeability   Depth to   saturated zone	1.00    1.00    0.73	permeability   Depth to   saturated zone   Too acid	1.00 	permeability   Depth to   saturated zone	       1.00   1.00   1.00   1.00
B-YK: Yorktown	       85           	Restricted   permeability     Ponding   Depth to   saturated zone	1.00      1.00  1.00 	permeability     Ponding   Depth to   saturated zone   Flooding	1.00      1.00  1.00	permeability     Ponding   Depth to   saturated zone	         
Bb: Guyton	     	 	      1.00    1.00  1.00    1.00	   Very limited   Depth to   saturated zone   Flooding   Restricted   permeability   Too acid	1.00    1.00  1.00	saturated zone   Flooding   Restricted   permeability	         1.00     1.00   1.00     1.00
Iuka	 	Flooding     Depth to   saturated zone	        1.00	Depth to   saturated zone   Too acid	  1.00    1.00	Clay   Flooding     Depth to   saturated zone   Too acid	             1.00       1.00       0.67

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

and soil name	Pct   of  map  unit	of   manure and food- ap   processing waste		Application of sewage sludg		Disposal of wastewater by irrigation	
		   Rating class and   limiting features					
Bc: Guyton		saturated zone   Flooding   Restricted   permeability	1.00    1.00  1.00	saturated zone   Flooding   Restricted   permeability	1.00    1.00  1.00	saturated zone Flooding Restricted permeability	  1.00  1.00  1.00  1.00
Iuka	   35             	Runoff limitation    Not Rated   Not Rated; CEC or   Clay   Not Rated; Bulk   density   Flooding     Depth to   saturated zone   Too acid	0.40   		        1.00    1.00	  Not Rated   Not Rated; CEC or   Clay   Flooding     Depth to   saturated zone	          1.00
Bd: Sacul	   85   	  Very limited   Restricted   permeability	1.00 	permeability		permeability	      1.00    0.91
Be: Sacul	   85           	permeability	1.00 	permeability	1.00 	permeability   Too steep for   surface   application   Too acid   Too steep for	   1   1.00   10.92   1   10.91   10.02
Bf: Sacul	     85             	permeability     Slope 		permeability     Slope 	1.00        0.96	surface   application   Restricted   permeability   Too steep for   sprinkler   application	             1.00       1.00       0.98 
Bg: Sacul	     85     	permeability	      1.00    0.73	permeability	      1.00    1.00	    Very limited   Restricted   permeability   Too acid 	      1.00    1.00
Bh: Buxin	 	permeability Depth to	1.00    1.00	permeability   Depth to   saturated zone   Flooding		surface   application   Too steep for   sprinkler   application      Very limited   Restricted   permeability   Depth to   saturated zone	0.92      0.02            1.00    1.00

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

Map symbol and soil name	Pct   of  map  unit	processing was		Application of sewage sludge	е	Disposal of wastewater by irrigation	
				   Rating class and   limiting features			
Bk: Buxin	- - - - - - 85 - - - - - - - - - - - - -	Restricted   permeability   Depth to   saturated zone	1.00    1.00		1.00    1.00	permeability   Depth to   saturated zone	    1.00    1.00 
Bm: Buxin		Restricted   permeability   Depth to   saturated zone	1.00    1.00	Restricted   permeability   Depth to   saturated zone	1.00    1.00	permeability   Depth to   saturated zone	  1.00    1.00 
Bn: Buxin	 -  85         	Depth to   saturated zone	  1.00 	permeability   Depth to   saturated zone	1.00    1.00	permeability Depth to saturated zone	  1.00    1.00    1.00
Bo: Buxin	 -  85           	permeability   Depth to   saturated zone	1.00    1.00    1.00	Restricted   permeability   Depth to   saturated zone   Flooding	1.00    1.00 	permeability   Depth to   saturated zone	  1.00    1.00    1.00
Bu: Buxin	[	Restricted   permeability	1.00    1.00	Restricted   permeability   Depth to   saturated zone	1.00    1.00	permeability   Depth to   saturated zone	  1.00    1.00 
Ca: Cahaba	 -  85         	Not Rated; CEC or Clay Too acid	      0.32		    0.91		        0.91  0.00
Cb: Cahaba	 -  85         		      0.32	Too acid	      0.91	•	        0.91  0.00
Cc: Cahaba	 -  85           	Too acid 	    0.32      0.00	 	 	Too steep for surface application	        0.92      0.91
	         	 	 	 	 	sprinkler application	  0.02        0.00

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

		Bossie	er Par	ish, Louisiana			
Map symbol and soil name		processing was		Application   of sewage sludge 	e	Disposal of   wastewater   by irrigation	
	     			Rating class and   limiting features			
Cd: Cahaba	 	Not Rated; CEC or   Clay   Too acid   Filtering	    0.32  0.00	Too acid   Filtering	    0.91  0.00	Filtering	        0.91  0.00
Cf: Cahaba	i I	Not Rated; CEC or   Clay   Too acid	    0.32	Filtering	    0.91  0.00	Too acid	        0.91  0.00
Ct: Cahaba	 	Not Rated; CEC or   Clay   Too acid   Filtering	    0.32  0.00	Filtering	    0.91  0.00	Too acid   Filtering   capacity	        0.91  0.00
Shatta	  -  35         	Depth to   saturated zone   Restricted	  1.00    1.00	  Very limited   Depth to   saturated zone   Restricted   permeability   Too acid	1.00    1.00	   Very limited   Depth to   saturated zone   Restricted	
Cy: Una	 	Not Rated; CEC or Clay Restricted permeability Depth to saturated zone Flooding	  1.00    1.00 	Not Rated; CEC or Clay Restricted permeability Depth to saturated zone	  1.00    1.00 	Clay   Restricted   permeability   Depth to   saturated zone   Flooding	  1.00    1.00
Ga: Armistead		Restricted	11.00	    Very limited   Restricted   permeability	1.00		      1.00
Gb:	 	Depth to   saturated zone   	0.95     	Depth to   saturated zone   	0.95     	Depth to   saturated zone   	0.95     
Armistead	-  85         	Restricted permeability	1.00 	permeability   Depth to	1.00 	permeability	  1.00    0.95 
Gc: Armistead	 -  85       	Restricted   permeability   Depth to	11.00	permeability	1.00 	permeability	  1.00    0.95
Gd: Gallion	 -  85 	  Not limited 	 	  Not limited 	    -	  Not limited 	 
Gg: Gallion	 -  85 	  Not limited 	   	  Not limited 	   	  Not limited 	 
Gh: Gallion	  -  85   	  Not limited   	 	  Not limited   	     	  Somewhat limited   Too steep for   surface	    0.08 

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

Man ar1 - 1	   Det	 		 		 	
	Pct   of  map  unit	processing was	-	Application   of sewage sludg 	е	Disposal of wastewater by irrigation	1
	 	Rating class and   limiting features		Rating class and   limiting features			
		 	 	 	!	application	
Gk: Gallion	     85	    Not limited	 	    Not limited	   	    Not limited	
Gm:		1	 	1	 	 	1
Gallion	1	I	I	Not limited	İ	Not limited	!
Armistead	40       	Restricted   permeability	1.00    0.95	Restricted	1.00    0.95	Very limited   Restricted   permeability   Depth to   saturated zone	1.00    0.95
Go: Gore	     50	    Very limited   Restricted	      1.00	  Very limited   Restricted		    Very limited   Restricted	1   1   1   1   1   1   1   1   1   1
	 	permeability Runoff limitation		permeability	  0.91 	permeability   Too steep for   surface	11.00
	 		  0.37  0.32 		0.37	application   Too acid   Too steep for   sprinkler   application	  0.91  0.60 
Mckamie	   25       		11.00	Restricted   permeability	1.00    0.42	  Very limited   Restricted   permeability   Too steep for   surface	  1.00    1.00
	 	I I	  0.37      0.11	 	0.37	application   Too steep for   sprinkler   application   Too acid	  0.60      0.42
Forbing	 	  Very limited   Restricted   permeability	    1.00	  Very limited   Restricted   permeability	11.00	  Very limited   Restricted   permeability   Too steep for   surface	10.42
	     	   Slope   	  0.37   	Slope 		application   Too steep for   sprinkler   application	  0.60   
Gr:	   	Too acid   	0.11   	 	   	Too acid   	0.42   
Gore	85         	permeability   Runoff limitation	1.00 	permeability   Too acid			  1.00    0.91 
Gs: Gore	  -  85   	permeability Runoff limitation	1.00 	permeability   Too acid			  1.00    0.91
Gv: Gore	     85     	    Very limited   Restricted   permeability   Runoff limitation	1.00 	permeability			    1.00    1.00
	     	Slope	  0.32  0.26	1	  0.26 	application   Too acid   Too steep for   sprinkler	  0.91  0.50

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

and soil name	  Pct   of  map  unit	manure and food processing was	-	   Application   of sewage sludg   	e	   Disposal of   wastewater   by irrigation	
	 	Rating class and   limiting features		Rating class and   limiting features		Rating class and   limiting features	Value
	!		¦		¦	   application	!
Hannahatchee	   85         	Flooding   Too acid   Filtering	      0.60  0.02  0.00	Too acid		Too acid	      0.60  0.07  0.00
in: Gore	   85 			  Very limited   Restricted   permeability		    Very limited   Restricted   permeability	    1.00
	 	   Runoff limitation   Too acid	  0.40  0.32		  0.91 	   Too acid 	  0.91 
Hr: Gore	   85                 	permeability Runoff limitation	11.00	permeability Too acid		permeability Too steep for surface application Too acid	     
Hs: Betis	   85         	capacity   Leaching   limitation	11.00	capacity   Too acid 	1.00	capacity	  1.00    0.91
lu: Betis	     85   	capacity		capacity		capacity	    1.00    1.00
	         	     Leaching   limitation	    0.45	     Slope 	    0.74   	surface application Too acid	  0.91    0.85
In: Bienville	     85         	capacity   Leaching   limitation	        1.00    0.45    0.22	capacity   Too acid 	        1.00    0.77	application      Very limited   Filtering   capacity	        1.00    0.77
Ka: Cahaba	   85   85         						            0.91  0.00
Kr: Mahan	   85           		               		                                   		            0.67

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

and soil name	Pct   of  map  unit	manure and food processing was		Application   of sewage sludg   	ge .	Disposal of wastewater by irrigation	
	     	Rating class and limiting features		Rating class and   limiting features		Rating class and   limiting features	Value
s: Mahan	   85         	  Not Rated   Not Rated;   Fragments >   250mm   Too acid		  Not Rated   Not Rated;   Fragments >   250mm   Too acid		surface	               
	 	   Filtering   capacity     	  0.00         	   Filtering   capacity       	  0.00       		  0.67    0.02      0.00
t: Mahan	   85     	  Not Rated   Not Rated;   Fragments >   250mm	 	  Not Rated   Not Rated;   Fragments >   250mm		  Not Rated   Not Rated;   Fragments >   250mm	 
	     	   Slope   	11.00	-   	11.00	surface application	11.00
	   	Too acid   	0.18   	 	0.67   	sprinkler   application	1.00   
	     	Filtering   capacity   	0.00     	Filtering   capacity   	0.00     	l	0.67    0.00 
u: Darley	   85   85       	  Not Rated   Not Rated;   Fragments >   250mm   Droughty	                     	  Not Rated   Not Rated;   Fragments >   250mm   Too acid	I I	surface	          1.00
	           	   Too acid   Slope   Filtering   capacity	  0.22  0.16  0.00 	Slope	  0.75  0.16  0.00 	Droughty   Too steep for	  0.77  0.75  0.40 
v: Darley	   85             	  Not Rated;   Fragments >   250mm   Droughty   Too acid   Filtering   capacity	                         	Droughty	                                   	Droughty	         
w: Darley	   85   85           	Not Rated   Not Rated;   Fragments > 250mm   Droughty   Too acid   Filtering   capacity	             	Droughty	                                   	Droughty	             
x: Darley	   85     	  Not Rated;   Not Rated;   Fragments >   250mm   Droughty		  Not Rated   Not Rated;   Fragments >   250mm   Too acid	          0.77	  Not Rated   Not Rated;   Fragments >   250mm   Too steep for	

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

Map symbol and soil name	Pct   of  map  unit	manure and food processing was	1-	   Application   of sewage sludg   	ge	Disposal of wastewater by irrigation	1
		   Rating class and   limiting features		Rating class and   limiting features		Rating class and   limiting features	Value
		Too acid   Too acid   Filtering   capacity 	10.22		      0.75  0.00   		 
Ky: Darley	   85       	  Not Rated   Not Rated;   Fragments >   250mm   Slope	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		[ [ ]	  Not Rated   Not Rated;   Fragments >   250mm   Too steep for   surface	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	 	     Droughty 	10.59	   Too acid 	10.77	application Too steep for sprinkler	11.00
	     	   Too acid   Filtering   capacity 	  0.22  0.00 		  0.59  0.00 		  0.77  0.59 
La: Betis	   85 	  Very limited   Filtering   capacity		  Very limited   Filtering   capacity		  Very limited   Filtering   capacity	1 1.00
	 	Leaching   limitation   Too acid	0.45    0.32	Too acid	0.91		0.91
Lb: Betis	     	  Very limited   Filtering   capacity   Leaching   limitation     Too acid		I I		capacity	      1.00      0.92      0.91  0.02
Lc: Betis	   85     	  Very limited   Filtering   capacity   Slope 	  1.00    0.96	capacity	  1.00    0.96	capacity	  1.00    1.00
		   Leaching   limitation     Too acid	  0.45      0.32	   Too acid   	  0.91 	application   Too steep for   sprinkler   application   Too acid	  0.98      0.91
Ld: Betis	     	Too acid   Very limited   Filtering   capacity   Leaching   limitation   Too acid   Slope	1	capacity Too acid  Slope	1.00	  Very limited   Filtering   capacity   Too steep for   surface   application	1
Lf: Mahan	     85 	  Not Rated   Not Rated;   Fragments >   250mm		  Not Rated   Not Rated;   Fragments >   250mm		  Not Rated   Not Rated;   Fragments >   250mm	

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Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

and soil name	  Pct   of  map  unit 	manure and food processing was	-	Application   of sewage sludg   	е	Disposal of   wastewater   by irrigation 	ı
	   	Rating class and   limiting features		Rating class and   limiting features		Rating class and   limiting features	Value
	   	   Restricted   permeability	0.41	   Too acid	0.67	Too acid	0.67
	   	Too acid	0.18		0.31	•	0.31
	     	Filtering   capacity	0.00	_		Filtering   capacity	0.00
Lg: Mahan	   85     	  Not Rated   Not Rated;   Fragments >   250mm	i 	  Not Rated   Not Rated;   Fragments >   250mm	 		
	   	Restricted   permeability	0.41	Too acid   	0.67 	Too steep for   surface   application	10.92
	   	   Too acid	0.18	   Restricted   permeability	0.31		0.67
	     	   Filtering   capacity 	0.00		0.00 	permeability   Too steep for	0.31
Lh:	   	 		 	 	sprinkler   application 	 
Mahan	   85   	Not Rated   Not Rated;   Fragments >		Not Rated   Not Rated;   Fragments >		Not Rated   Not Rated;   Fragments >	 
	   	250mm   Slope 	0.96	250mm   Slope 	10.96	surface	11.00
	     	   Restricted   permeability	0.41	   Too acid   	  0.67 	application   Too steep for   sprinkler   application	  0.98 
	 	   Too acid 	0.18	Restricted permeability	0.31		0.67
	   	Filtering capacity	0.00   		0.00   	Restricted permeability	0.31
Lk: Mahan	   85 	  Not Rated 		  Not Rated 		  Not Rated	
	     	Not Rated;   Fragments >   250mm	     	Not Rated;   Fragments >   250mm	 	Not Rated;   Fragments >   250mm	 
	 		0.41		0.67	•	0.67
	 	Too acid     Filtering   capacity	0.18	permeability	0.31	permeability	0.31    0.00
Lm:	       85	capacity      Not Rated		capacity      Not Rated	 	Capacity      Not Rated	 
rialiali	65   	Not Rated;   Fragments >   250mm	 	Not Rated;   Fragments >   250mm	 	Not Rated;   Fragments >   250mm	 
	 	Restricted   permeability	0.41	Too acid	0.67	Too steep for   surface	0.92
	   	   Too acid 	0.18	   Restricted   permeability	0.31	application   Too acid 	10.67
	 	Filtering   capacity 	0.00		0.00	permeability   Too steep for	0.31
	   	 	 	 	   	sprinkler   application 	[   
Ln: Briley	   85 	  Very limited   Filtering	    1.00	  Very limited   Filtering	1 1.00	  Very limited   Filtering	    1.00

LA-FOTG NOTICE: 450-190

LA-NRCS 03/03

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

			TI FAI.	ish, Louisiana 			
	  Pct   of  map  unit	manure and food- processing was	-	Application   of sewage sludge 	е	Disposal of   wastewater   by irrigation	
	 	   Rating class and   limiting features		   Rating class and   limiting features			
Lo: Briley	   85     1 	Filtering   capacity	1.00 	capacity	1.00 	capacity Too steep for surface application Too acid	1 .00   1 .00   1   1   1   1   1   1   1   1   1
Lp: Mahan	         85 	         Not Rated   Not Rated;   Fragments >	I	         Not Rated   Not Rated;   Fragments >		Too steep for   sprinkler   application	0.02           
	 		  0.41 	 	 	surface application	  1.00 
	 	Ī		permeability	I	l	0.67    0.50
		     Filtering   capacity	    0.00 	     Filtering   capacity	1	sprinkler   application   Restricted   permeability	    0.31 
Ma: Guyton	   60         	Depth to   saturated zone   Flooding   Restricted   permeability	1.00    1.00  1.00 	saturated zone   Flooding   Restricted   permeability   Too acid	1.00    1.00  1.00	saturated zone   Flooding   Restricted   permeability	11.00 11.00 11.00 11.00
Iuka	   35         	Not Rated; CEC or   Clay   Not Rated; Bulk   density   Flooding	        1.00	Flooding	    1.00    1.00	Depth to	  1.00    1.00
		saturated zone		I	1	l	0.67    0.00 
MaA: Kolin	   90       	permeability   Depth to   saturated zone	1.00    0.95	permeability Depth to saturated zone	1.00 	permeability Depth to saturated zone	 
MaB: Kolin	90	Restricted   permeability   Depth to	1.00 	permeability Depth to	1.00 	permeability	 
MaC: Kolin	       90	Too acid        Very limited   Restricted	   	Too acid        Very limited   Restricted	 	Too acid        Very limited   Restricted	0.42
	 	Depth to saturated zone	I	Depth to saturated zone	1	saturated zone	0.95
LA-FOTG NOTICE: 450-1	<u></u>	Too acid	0.11	Too acid	10.42	·	0.42 NRCS 03/03

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

		manure and food processing was	-	Application of sewage sludg		Disposal of wastewater by irrigation	
	     	Rating class and limiting features		Rating class and   limiting features			
MaD: Kolin	   85             	Restricted   permeability   Depth to   saturated zone	1.00    0.95	  Very limited   Restricted   permeability   Depth to   saturated zone   Too acid	1.00    0.95    0.42	permeability   Depth to   saturated zone   Too acid	
MaE: Guyton	   65           	Depth to saturated zone Restricted permeability Too acid	1.00    1.00    0.62 	Depth to   saturated zone   Flooding     Restricted   permeability   Too acid	1.00    1.00    1.00	saturated zone   Restricted   permeability   Too acid	  1.00  1.00    1.00    1.00
Messer	25             	Restricted   permeability   Depth to   saturated zone	1.00    0.43 	Restricted   permeability   Too acid	1.00    0.91    0.43	permeability   Too acid     Depth to	  1.00    0.91    0.43
MaF: Guyton	   85             	Depth to   saturated zone   Restricted   permeability   Too acid	1.00    1.00    0.62    0.60	Depth to   saturated zone   Flooding   Restricted   permeability   Too acid	1.00    1.00    1.00	saturated zone   Restricted   permeability   Too acid	
MaG: Guyton		saturated zone   Flooding   Restricted   permeability	1.00    1.00  1.00 	Depth to   saturated zone   Flooding   Restricted   permeability   Too acid	1.00    1.00  1.00	Depth to   saturated zone   Flooding   Restricted   permeability	   1   1.00   1.00   1.00   1.00
Messer	30           	Restricted permeability Depth to saturated zone	1.00    0.43	Restricted permeability Too acid  Depth to	1.00    0.91    0.43	permeability Too acid	  1.00    0.91    0.43
Mb: Mckamie		Restricted permeability Runoff limitation	1.00	permeability Too acid	11.00	  Very limited   Restricted   permeability   Too acid 	      1.00      0.42
Mc: Mckamie	   85   	Restricted	1.00 	Restricted   permeability	1.00 	permeability	1.00

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

and soil name	Pct   of  map  unit	manure and food processing was	-	Application of sewage sludg	re	Disposal of   wastewater   by irrigation 	1
	       	   Rating class and   limiting features 		Rating class and   limiting features			Value
Md: Mckamie		Restricted   permeability   Runoff limitation 	1.00 	permeability			         1.00         0.92         0.42     0.02
Me: Mckamie	   50               	permeability Slope  Runoff limitation	1.00    0.96	     Too acid   	1.00 		  1.00    1.00    0.98    0.42
Forbing	45               	permeability   Slope           Runoff limitation	1.00    0.96 	Slope       Too acid 	1.00    0.96 		  1.00    1.00    0.98    0.42
Mg: Moreland	   85         	Restricted permeability	1.00    1.00	permeability   Depth to   saturated zone		saturated zone	11.00
Mh: Moreland	   85           	Restricted permeability	1.00    1.00	Depth to   saturated zone	  1.00    1.00    0.40	permeability	  1.00    1.00 
Mk: Moreland	85   85             	permeability	1.00    1.00	saturated zone	1 1.00   1	permeability Depth to saturated zone	  1.00    1.00    0.50
Mm: Moreland	   85             	permeability   Depth to   saturated zone	1.00    1.00    1.00	permeability   Depth to   saturated zone   Flooding	  1.00    1.00    1.00	permeability Depth to saturated zone	  1.00    1.00    1.00

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

and soil name	Pct of map unit	manure and food processing was	-	   Application   of sewage sludge   		Disposal of wastewater by irrigation	
	     			Rating class and     limiting features			
in: Moreland	   85         	Restricted   permeability   Depth to	1.00    1.00	Restricted permeability Depth to saturated zone	1.00	permeability Depth to saturated zone	1.00
fo: Moreland	 	Restricted   permeability   Depth to   saturated zone	1.00    1.00	Restricted permeability	1.00	Restricted   permeability   Depth to   saturated zone	    1.00    1.00
4p: Moreland	   85         	Restricted   permeability   Depth to   saturated zone	1.00    1.00	  Very limited   Restricted   permeability   Depth to   saturated zone   Flooding	1.00	permeability   Depth to   saturated zone	1.00
Mr: Moreland	   85           	Restricted   permeability   Depth to	1.00    1.00	Restricted permeability Depth to saturated zone	1.00	permeability Depth to saturated zone	    1.00    1.00
s: Ochlockonee	   85             	Not Rated; CEC or   Clay   Flooding   Droughty   Too acid	  1.00  0.71  0.22  0.00	Too acid Droughty	1.00 0.77 0.71	Too acid Droughty	      1.00  0.77  0.71  0.00
it: Guyton	55             	Depth to   saturated zone   Flooding   Restricted   permeability	1.00    1.00  1.00 	Restricted   permeability   Too acid	1.00	saturated zone   Flooding   Restricted   permeability   Too acid	   1.00   1.00   1.00   1.00   1.00   1.00
Iuka	   25               	Depth to saturated zone		Depth to saturated zone Too acid		Depth to saturated zone Too acid	         1.00     1.00     1.00     0.67     0.00
Mu: Morse	   85   85   	   Very limited   Restricted   permeability   Runoff limitation	1.00	    Very limited	1.00	    Very limited	    1.00  1.00
ív: Morse	   85 	  Very limited   Restricted   permeability		  Very limited   Restricted   permeability	1.00	  Very limited   Restricted   permeability	    1.00

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

Map symbol and soil name	Pct   of  map  unit	manure and food processing was	-	Application of sewage sludge	е	Disposal of wastewater by irrigation	
	   					Rating class and   limiting features	
1		Runoff limitation	0.40	 	'           	surface   application	0.92
w: Morse	   85           	Restricted   permeability	1.00    0.96 	permeability	1.00 	permeability Too steep for surface application	      1.00    1.00        0.98
x: Morse	       85   	      Very limited   Restricted   permeability   Runoff limitation 	1.00 	permeability		application      Very limited   Restricted   permeability	          1.00      0.68
y: Morse	   85     	  Very limited   Restricted   permeability   Runoff limitation	1.00 	Restricted permeability		  Very limited   Restricted   permeability 	      1.00
z: Morse	   85       		1.00 	permeability		 	    1.00   
a: Nacogdoches	   85             	Not Rated; CEC or   Clay   Not Rated;   Fragments >   250mm   Not Rated; Bulk   density	 	I	 	  Not Rated   Not Rated; CEC or   Clay   Not Rated;   Fragments >   250mm   Too acid	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
s: Nacogdoches	   85               	Not Rated; CEC or   Clay   Not Rated;   Fragments >   250mm   Not Rated; Bulk   density		   Not Rated   Not Rated; CEC or   Clay   Not Rated;   Fragments >   250mm   Too acid		surface   application   Too acid	                                   
g: Darley	       85       	    Not Rated   Not Rated;   Fragments >   250mm   Slope	              1.00	    Not Rated   Not Rated;   Fragments >   250mm   Slope	 	application      Not Rated   Not Rated;   Fragments >   250mm   Too steep for   surface   application	               

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

Map symbol and soil name	Pct   of  map  unit	manure and food processing was	-	Application of sewage sludge		Disposal of wastewater by irrigation	
				Rating class and   limiting features			
	-           				    0.77  0.00 		    0.78  0.77 
Ns: Darley	 -  85       	-   	      1.00 	1 1	      1.00	surface   application	          1.00
		Droughty   	0.78   	Droughty   	0.78   	Too steep for   sprinkler   application	1.00   
					  0.77  0.00 		0.78  0.77  0.77
Oc: Ochlockonee	 -  55       	Not Rated; CEC or   Clay   Flooding   Too acid   Filtering	  0.60  0.22  0.00	Flooding   Too acid   Filtering	    1.00  1.77	Flooding	        0.77  0.60  0.00
Iuka	   35             	saturated zone   Flooding	        1.00    0.60	Depth to   saturated zone   Too acid   Filtering	  1.00    1.00    1.00	Clay   Depth to   saturated zone   Too acid     Flooding	  1.00
Of: Orangeburg	  -  85 	  Somewhat limited   Too acid			      0.77	  Somewhat limited   Too acid	10.77
Og: Ruston	  -  85 	    Somewhat limited   Too acid			      0.77	  Somewhat limited   Too acid	10.77
Om: Ruston	 -  85   			  Somewhat limited   Too acid 	      0.77   	  Somewhat limited   Too steep for   surface   application	    0.92 
Or: Ruston	        -   85	           Somewhat limited   Too acid     	                     	          Somewhat limited   Too acid     	                       	Too steep for   sprinkler   application      Somewhat limited   Too steep for   surface   application   Too acid	0.77   0.02   

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

Du:   85 Smithdale 85		limiting features		   Slope   Filtering   capacity                Very limited   Restricted	1 1.00 1 1.00 1 1 1.00 1 1 1 1 1 1 1 1 1	limiting features	         
Smithdale		Not Rated; CEC or Clay Slope  Too acid Filtering capacity  Very limited Restricted permeability Depth to saturated zone Runoff limitation	     	Not Rated; CEC or   Clay   Too acid	     1.00 	Not Rated; CEC or Clay Too steep for surface application Too acid Too steep for sprinkler application Filtering capacity	  1.00      1.00  0.98
		Too acid Filtering capacity  Very limited Restricted permeability Depth to saturated zone Runoff limitation	       0.50   0.00                 		  0.96  0.00           	surface   application   Too acid   Too steep for   sprinkler   application   Filtering   capacity	 
		Capacity  Very limited  Restricted  permeability  Depth to  saturated zone  Runoff limitation	              1.00	capacity              Very limited   Restricted	 	sprinkler   application   Filtering   capacity 	0.98   
		Restricted permeability Depth to saturated zone Runoff limitation	1.00 	Restricted		    Vory limited	 
 	 	saturated zone Runoff limitation	1.00	Loruncanttrol		Restricted	  1.00 
	5	100 4014	0.40	Depth to   saturated zone   Too acid   Flooding		saturated zone   Too acid	1.00    0.91 
Pb:     Perry  85 	i	Restricted	1.00	Restricted	1.00	Restricted	    1.00
	     	saturated zone Runoff limitation	  0.40 	permeability   Depth to   saturated zone   Too acid		saturated zone	1.00    0.91
 	1	Too acid	0.32   	 	   	 	    -
Perry	5   1	saturated zone		saturated zone		saturated zone	
 	 	Runoff limitation Too acid		Too acid   	0.91   	Too acid   	0.91   
Ph:     Savannah   85 	5   1	Not Rated; CEC or Clay	 	Not Rated; CEC or     Clay	 	Clay	I
		saturated zone Depth to dense	I			saturated zone	1.00    1.00
	 	Too acid	0.73	Restricted permeability		Restricted permeability	0.31   
Pk:     Savannah  85 	  -  5    -  -	Not Rated Not Rated; CEC or Clay	İ	  Not Rated   Not Rated; CEC or   Clay	İ	    Not Rated   Not Rated; CEC or   Clay	 
 		saturated zone Depth to dense	I	saturated zone	l	saturated zone	1.00    1.00
			  0.73    0.41	permeability	  0.31 	   Restricted   permeability	  0.31 
   		permeability	   		     	 	   
	5    -  -	Not Rated Not Rated; CEC or Clay	I	  Not Rated   Not Rated; CEC or   Clay	I	  Not Rated   Not Rated; CEC or   Clay	 
	i	Depth to saturated zone	1.00	Too acid		Too acid	1.00    1.00

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

		Bossi	er Par	ish, Louisiana			
and soil name	  Pct   of  map  unit	manure and food processing was	-	Application   of sewage sludge 		Disposal of   wastewater   by irrigation	
	   			Rating class and   limiting features			
	     				0.31	•	0.31
Pn: Prentiss	   85 	Not Rated; CEC or	İ	  Not Rated   Not Rated; CEC or   Clay	Ī	  Not Rated   Not Rated; CEC or   Clay	     
	i I	Depth to   saturated zone	1.00 	Too acid	11.00	Too acid	11.00
	   	1		Depth to   saturated zone   Restricted	I	saturated zone	1.00    0.31
Po:	 	permeability 	 	permeability	 	permeability 	 
Shatta	85 			Very limited   Depth to			11.00
	 			saturated zone   Too acid 			  0.91 
		Too acid 	0.32 	Restricted   permeability			0.31 
Pp: Shatta		  Very limited   Depth to	      1.00			  Very limited   Depth to	    1.00
	 	saturated zone   Restricted	  1.00	saturated zone   Restricted	11.00	Restricted	  1.00 
							0.91 
Pr: Shatta	   85   	Depth to   saturated zone	1.00 		1.00 	saturated zone	  1.00    1.00
	 	I	1	permeability	1	permeability	
Ps:	   	] 	 	I I	0.91   	Too acid   	0.91   
Shatta	ĺ	Depth to   saturated zone   Restricted	1.00 	Very limited   Depth to   saturated zone   Restricted	11.00	saturated zone   Restricted	
	 	permeability   Too acid 	  0.32 	permeability   Too acid 	  0.91 	permeability   Too acid 	  0.91 
Pt: Shatta	   85 	Depth to		=			    1.00
	 	permeability	1.00    0.32	Restricted permeability	1.00    0.91	Restricted   permeability	1.00    0.91
Pv: Prentiss	     60	 	1	      Not Rated	 	 	
116110199	00	Not Rated   Not Rated; CEC or   Clay	 	Not Rated; CEC or Clay	 	Not Rated   Not Rated; CEC or   Clay	Ī
	   	saturated zone	1.00    0.50	ĺ	1.00    1.00	I	1.00    1.00
			0.41	saturated zone	0.31	saturated zone	  0.31
Shatta (tilden)	30		    1.00	  Very limited   Depth to   saturated zone	    1.00	  Very limited   Depth to   saturated zone	    1.00
		Restricted   permeability	11.00	Restricted   permeability	11.00	Restricted permeability	11.00
	<u> </u>	Too acid	10.32	Too acid	0.91	Too acid	0.91

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

		Bossie	er Par	ish, Louisiana			
and soil name			-	Application   of sewage sludge 		   Disposal of   wastewater   by irrigation	
		Rating class and   limiting features					
Pw: Prentiss		Not Rated; CEC or   Clay	 	Clay	I I	Clay	l
	1	saturated zone	I		I		1.00 
	 	   Restricted	0.41	Depth to   saturated zone   Restricted   permeability	  0.31	saturated zone Restricted	1.00    0.31
Shatta (tilden)	30	  Very limited   Depth to   saturated zone   Restricted	    1.00    1.00	  Very limited   Depth to   saturated zone   Restricted	  1.00    1.00	  Very limited   Depth to   saturated zone   Restricted	  1.00  1.00
							0.91
Ra: Severn		Flooding   Filtering	1.00  0.00	Flooding   Filtering	1.00  0.00		    1.00  0.00
Rb: Moreland	 	Restricted   permeability	1.00    1.00	Restricted   permeability   Depth to   saturated zone	1.00    1.00	permeability Depth to saturated zone	 
Rc: Moreland	   85       	permeability   Depth to	  1.00 	permeability   Depth to   saturated zone	1.00    1.00	permeability Depth to saturated zone	    1.00    1.00
Rd: Moreland	   85             	Restricted   permeability   Depth to   saturated zone	1.00    1.00    1.00	Restricted   permeability   Depth to   saturated zone	1.00    1.00	permeability Depth to saturated zone	   1.00   1.00   1.00   1.00
Re: Moreland	   85       	Restricted   permeability   Depth to	1.00    1.00	permeability Depth to saturated zone	1.00 	permeability Depth to saturated zone	      1.00    1.00
Rf: Moreland	   85   1   1	    Very limited   Restricted   permeability	      1.00    1.00	  Very limited   Restricted   permeability   Depth to   saturated zone	      1.00	  Very limited   Restricted   permeability   Depth to   saturated zone	      1.00    1.00
Rg: Ruston	     85 			    Somewhat limited   Too acid		    Somewhat limited   Too acid	      0.77
Rh:	     85	    Somewhat limited	 	    Somewhat limited	 	    Somewhat limited	        0.77
IA-FORG NOTICE: 450-1	0.0	1 100 0010	10.22	1 100 0010	10.11		MBC8 03/0

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

Map symbol and soil name			-	   Application   of sewage sludge   	е	Disposal of   wastewater   by irrigation 	
				Rating class and   limiting features			
Rk: Ruston	   85             			    Somewhat limited   Too acid         	0.77   	surface application Too acid	     
Rm: Ruston	   85             			  Somewhat limited   Too acid               	0.77     	surface   application   Too acid	   0.92   1   0.77   0.02   1
Rn: Ora		Not Rated; CEC or Clay Depth to	    1.00	  Not Rated   Not Rated; CEC or   Clay   Too acid	    1.00	Clay   Too acid	        1.00
			10.73	   Depth to   saturated zone		Depth to	
		Restricted	0.41	Restricted   Restricted   permeability	0.31	Restricted	0.31
		permeability   Filtering   capacity	10.00	permeability   Filtering   capacity 	  0.00 	permeability   Filtering   capacity 	  0.00 
Ro: Ora	   85 	Clay	 		 	Clay	I
		saturated zone	I	Too acid     Depth to	I	l	1.00    1.00
		1	1	saturated zone   Restricted	I	saturated zone	
	 	permeability Filtering capacity	  0.00   	permeability Filtering capacity	  0.00 	permeability Filtering capacity	  0.00 
Rs: Ora	   85 	  Not Rated   Not Rated; CEC or		  Not Rated   Not Rated; CEC or		  Not Rated   Not Rated; CEC or	   
		· -	  1.00	Clay   Too acid	  1.00	Clay   Too acid	11.00
		saturated zone   Too acid	  0.73 		  1.00 		  1.00
		Restricted   permeability			  0.31   		  0.92   
	 	   Filtering   capacity 	  0.00   	   Filtering   capacity 	  0.00   	   Restricted   permeability 	  0.31 
Rt: Ora	   85 	  Not Rated   Not Rated; CEC or   Clay		  Not Rated   Not Rated; CEC or   Clay		  Not Rated   Not Rated; CEC or   Clay	     
	 	Depth to   saturated zone	1.00	Too acid 	1.00	Too acid	11.00
	1	l	I	saturated zone	I	saturated zone	1.00 
	1	Restricted   permeability		Restricted   permeability	0.31 	surface	0.92 
	 	   Filtering	  0.00	   Filtering	  0.00	application   Restricted	  0.31

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

	Pct   of  map  unit	manure and food processing was	-	Application   of sewage sludge   	е	Disposal of wastewater by irrigation	
	İ			Rating class and   limiting features			
		   capacity	   	   capacity	   	   permeability	l   
u: Ruston	   85       	  Somewhat limited   Too acid     		  Somewhat limited   Too acid     			    0.77  0.18   
a: Savannah	   60 	Not Rated; CEC or	I	  Not Rated   Not Rated; CEC or	I	  Not Rated   Not Rated; CEC or	 
	 	Depth to	1.00	Clay   Depth to   saturated zone	11.00		  1.00
	i I	Depth to dense		Too acid		Too acid	  1.00 
	 	l	l	Restricted   permeability   Droughty 	I	permeability	0.31    0.15
Bowie	40	  Somewhat limited	0.41			  Somewhat limited   Too acid	    0.77
	 	Too acid	0.22	Restricted	0.31	   Restricted   permeability	  0.31 
	 		0.00	Filtering   capacity			0.00 
A: astwood	   85   	Restricted permeability	1.00	permeability	1.00	permeability	    1.00    1.00
	     	     Runoff limitation 	    0.40 	I	  0.91	application Too steep for	    1.00 
	 	   Too acid 	  0.32 	 	   	application   Too acid 	  0.91 
B: astwood	   85 	-	1.00	  Very limited   Restricted   permeability	11.00	  Very limited   Restricted   permeability	    1.00
	i I		1.00				1.00
		   Runoff limitation 	  0.40 	   Too acid 	  0.91 	application   Too steep for   sprinkler   application	  1.00 
b:		Too acid 	0.32	 	   		0.91
o: Savannah	60   	Not Rated; CEC or   Clay	 	  Not Rated   Not Rated; CEC or   Clay	 	  Not Rated   Not Rated; CEC or   Clay	İ
	 	saturated zone	1.00    1.00	saturated zone	1.00    1.00	saturated zone	1.00    1.00
	 	layer	l	I	ĺ		1.00     0.31
	 	   Restricted	0.41	permeability	0.15	permeability	0.15
owie	     40	permeability    Somewhat limited	   	    Somewhat limited	   	    Somewhat limited	   
	 	   Restricted	l	l	ĺ		  0.77
	 		  0.22 		  0.31 		  0.31 
A-FOTG NOTICE: 450-1	<u>i</u>		0.00		0.00	Filtering	0.00 NRCS 0

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

and soil name	  Pct   of  map  unit 	manure and food-   of sewage sludge   wastewat   processing waste   by irriga 					ater gation		
				Rating class and   limiting features					
		   capacity	   	   capacity	 	   capacity	   		
Sc: Metcalf	   85         	Restricted   permeability   Depth to   saturated zone   Too acid	1.00    1.00    0.62	Restricted   permeability   Too acid     Depth to	1.00   	permeability Too acid  Depth to	  1.00  1.00  1.00		
	   	   Runoff limitation 		saturated zone   	 	saturated zone   	   		
Sd: Metcalf		Restricted   permeability   Depth to	1.00    1.00	Restricted   permeability   Too acid	1.00	permeability	    1.00    1.00		
	 	saturated zone   Too acid     Runoff limitation	0.62 	Depth to saturated zone			  1.00   		
Se: Sacul	   85     	Restricted permeability	1.00	Restricted permeability	1.00	permeability	  1.00    0.91		
Sf: Sacul	85       	Restricted permeability	1.00	permeability	1.00	permeability	    1.00    0.91		
Sg: Sacul	   85           	Restricted permeability	1.00	permeability	1.00    0.91	permeability Too steep for surface application Too acid	   1.00   1.00   0.92   1   10.91   10.02		
Sh:		 	       	 		sprinkler   application   			
Sacul	85                 	Restricted permeability	1.00 	permeability	1.00	permeability   Too steep for   surface   application   Too acid	  1.00    0.92      0.91  0.02		
Sk: Sacul	   85     	Restricted   permeability	1.00   	permeability 	1.00	surface application	    1.00 		
	           	_	I	ĺ		permeability Too acid	1.00    0.91  0.78 		
Sm: Shubuta	   85 	    Not Rated   Not Rated; CEC or   Clay		    Not Rated   Not Rated; CEC or   Clay		    Not Rated   Not Rated; CEC or   Clay	 		

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

Shubuta	Pct     of    map    unit	manure and food processing was	-	Application of sewage sludge		Disposal of   wastewater   by irrigation 			
	 			Rating class and   limiting features					
	    		0.41	Too acid	0.91	Too acid	0.91		
	     	Too acid		   Restricted   permeability 			  0.31   		
n: Shubuta	   85     		ĺ	  Not Rated   Not Rated; CEC or   Clay	I	  Not Rated   Not Rated; CEC or   Clay	     		
	 	permeability	  0.32	   Restricted	  0.31	   Restricted	0.91    0.31		
o:	   		   	permeability   	   	permeability   	   		
Shubuta	85     	Not Rated; CEC or Clay	 		[ [	Not Rated   Not Rated; CEC or   Clay	İ		
	   	permeability	 	 	[ [	surface application	0.92      0.91		
	   	100 acid		permeability	1	I	0.31		
	 		 	 	     		0.02   		
p: Shubuta	   85   	Not Rated; CEC or	ĺ	  Not Rated   Not Rated; CEC or   Clay	İ	  Not Rated   Not Rated; CEC or   Clay	     		
	   		0.41   	 	1	surface application	0.92   		
	   	Too acid 	0.32   	Restricted   permeability 	0.31   	     Restricted	0.91    0.31		
	     		     	 	     	permeability   Too steep for   sprinkler   application	  0.02   		
r: Sacul	 	Restricted	1.00	Restricted	1.00	Too steep for	      1.00		
	   	-		   Slope		application   Restricted	    1.00		
	   		10.32				  0.98 		
s:	     		 	 	 		  0.91 		
Sacul	85   	Restricted	11.00	Restricted	11.00		  1.00		
	 						1.00		
	 	Too acid	0.32   	Too acid   	0.91   	Too steep for   sprinkler   application	1.00   		
it:			 	 	 	 	0.91   		
Sacul		Restricted	1.00		11.00	Very limited   Too steep for   surface   application	  1.00 		

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

Map symbol and soil name	Pct   of  map  unit	manure and food processing was	-	Application   of sewage sludg   	е	Disposal of wastewater by irrigation	
		Rating class and   limiting features		Rating class and   limiting features		   Rating class and   limiting features	Value
	- <del> </del>	ĺ	1.00  1.00 	Ī	  1.00    0.91	permeability	1.00
		 	   		     	sprinkler   application	0.91
Boswell	-  40 	Not Rated   Not Rated; CEC or   Clay		  Not Rated   Not Rated; CEC or   Clay		  Not Rated   Not Rated; CEC or   Clay	 
	 		1.00   		1.00   		1.00   
	 	Slope   	0.63   	Too acid   	1.00   	· •	1.00   
	       	Too acid   Runoff limitation   	0.50  0.40 		0.63       		1.00  0.78   
Su: Sacul	 -  60   	  Very limited   Restricted   permeability		  Very limited   Restricted   permeability 		  Very limited   Too steep for   surface   application	    1.00 
	į	Slope	1.00	Slope	11.00		11.00
	       	   Too acid     	0.32   	   Too acid     	  0.91   	Too steep for   sprinkler   application	1.00      0.91
Darley	  -  40     	   Not Rated   Not Rated;   Fragments >   250mm   Slope		   Not Rated   Not Rated;   Fragments >   250mm   Slope		surface	        1.00
		   Droughty 	  0.73 	   Too acid 	  0.77 	sprinkler	11.00
		Filtering	0.22	Filtering	0.73  0.00 		0.77  0.73 
Sv: Caddo	 -  60 	  Very limited   Depth to   saturated zone	    1.00				1 1.00
	 	Restricted   permeability   Runoff limitation	1.00	Restricted   permeability   Too acid	1.00	Restricted permeability	1.00
Messer	-  30   	permeability	  1.00    0.43	permeability	  1.00    0.91	permeability	  1.00    0.91
		saturated zone	0.32	l	10.43	I	10.43
Sw: Caddo	 -  60 	    Very limited   Depth to   saturated zone	      1.00	    Very limited   Depth to   saturated zone	      1.00	    Very limited   Depth to   saturated zone	      1.00

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

		Bossi	er Par	ish, Louisiana			
and soil name			-	Application   of sewage sludg 		Disposal of wastewater by irrigation	
	 			   Rating class and   limiting features			
	     	permeability Runoff limitation	ĺ	Too acid	Ī	Restricted permeability Too acid	1.00
Messer	   30           	Restricted   permeability   Depth to   saturated zone	1.00    0.43	Restricted   permeability   Too acid     Depth to	1.00    0.91    0.43		  1.00    0.91    0.43
Sx: Wrightsville	   60           	Restricted   permeability   Depth to   saturated zone	1.00    1.00    0.73	permeability   Depth to   saturated zone   Too acid	1.00    1.00	-	   1.00   1.00   1.00   1.00
Vidrine	[ [ ] [	Depth to   saturated zone   Restricted   permeability   Runoff limitation	1.00    1.00	Depth to   saturated zone   Restricted   permeability   Too acid	1.00    1.00	Restricted permeability	  1.00    1.00    0.91
Sy: Wrightsville	   60           	Restricted   permeability   Depth to   saturated zone	1.00    1.00    0.73	Restricted   permeability   Depth to   saturated zone   Too acid	1.00    1.00	permeability   Depth to   saturated zone	  1.00    1.00    1.00
Vidrine		Depth to   saturated zone   Restricted   permeability	1.00    1.00	Depth to   saturated zone   Restricted   permeability   Too acid	1.00    1.00	Restricted permeability	  1.00    1.00    0.91
Sz: Eastwood	85           	permeability Runoff limitation	11.00	permeability	  1.00    0.91 	permeability	  1.00    0.91  0.32 
Td: Shatta	   85             	saturated zone   Restricted   permeability	   1.00   1.00   1.00   10.32	saturated zone   Restricted   permeability	11.00	saturated zone   Restricted   permeability	
Tf: Shatta	   85       	saturated zone	    1.00    1.00	saturated zone	1.00	saturated zone	    1.00    1.00

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

		Bossi	er Par	ish, Louisiana			
and soil name	  Pct   of  map  unit	f   manure and food- p   processing waste		Application   of sewage sludg 	Disposal of   wastewater   by irrigation 		
				Rating class and   limiting features			
	¦	Too acid	0.32	Too acid	0.91	Too acid	0.91
rs: Shatta	   85     	Depth to   saturated zone   Restricted	1.00    1.00	saturated zone	1.00    1.00	saturated zone Restricted	    1.00    1.00
	į					Too acid	0.91
Tv: Shatta	   85         	saturated zone   Restricted   permeability	1.00    1.00	Depth to   saturated zone   Restricted   permeability	1.00    1.00	Restricted permeability	   1.00   1.00   1.00   10.91
JML: Unmapped Lands	1100	    Not rated 	       	    Not rated 	     	    Not rated 	 
Va: Wolfpen	         85   	  -  Very limited   Filtering   capacity   Too acid		capacity			        1.00    0.77
Vc: Wolfpen	     85			    Very limited		    Very limited	
	     	Filtering   capacity   Too acid		capacity		Filtering   capacity   Too acid 	1.00    0.77
Vf: Wolfpen		Filtering   capacity	11.00	capacity	11.00		
/m: Wolfpen	   85           	  Very limited   Filtering   capacity   Too acid 		capacity		  Very limited   Filtering   capacity   Too steep for   surface   application   Too acid	   1  1.00   1  0.92   1   10.77
/s: Wolfpen	           85       	 	1.00    0.63 	capacity   Too acid   	1.00    0.77 	surface   application	0.02              1.00    1.00
	 	Too acid   	0.22   	Slope   	0.63	sprinkler   application	0.78   
A-FOTC NOTICE: 450-1	<u> </u>	<u> </u>		<u> </u>	1	Too acid	0.77

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

and soil name	  Pct   of  map  unit	f   manure and food- p   processing waste		   Application   of sewage sludg   	e	Disposal of   wastewater   by irrigation		
	     	Rating class and   limiting features		Rating class and   limiting features		Rating class and   limiting features		
Wr: Wrightsville	   60   1   1   1	Restricted permeability Depth to saturated zone	1.00    1.00    0.73	permeability Depth to saturated zone Too acid	1.00    1.00	   Very limited   Restricted   permeability   Depth to   saturated zone   Too acid	    1.00    1.00    1.00	
Vidrine	   30         	saturated zone   Restricted   permeability   Runoff limitation	1.00    1.00	saturated zone   Restricted   permeability   Too acid	1.00    1.00	  Very limited   Depth to   saturated zone   Restricted   permeability   Too acid	  1.00    1.00    0.91	
Wt: Wrightsville	   85           	Restricted   permeability   Depth to   saturated zone	1.00    1.00    0.73	permeability Depth to saturated zone Too acid	1.00    1.00	  Very limited   Restricted   permeability   Depth to   saturated zone   Too acid	  1.00    1.00    1.00	
Wv: Wrightsville	   85             	Restricted   permeability   Depth to   saturated zone	1.00    1.00    0.73	permeability   Depth to   saturated zone   Too acid	11.00	saturated zone	  1.00  1.00  1.00  1.00	
Ya: Armistead	       85       	Restricted   permeability   Depth to	1.00    0.95	permeability	1.00    0.95	 	1   1   1   1   1   1   1   1   1   1	
Yc: Armistead		Restricted   permeability	1.00    0.95	Restricted   permeability	1.00    0.95	  Very limited   Restricted   permeability   Depth to   saturated zone	11.00	
Yh: Norwood	   85 	    Not limited 			0.40	    Not limited 	     	
Ym: Norwood	   85 	    Not limited 			1 1 1 0.40	    Not limited 	 	
Yn: Norwood	     85 	    Not limited 		Flooding	0.40	    Not limited 	 	
Yo: Norwood	     85 	    Not limited 		    Somewhat limited	      0.40	    Not limited 	 	

Table AWM-1.--Agricultural Waste Management--Continued Bossier Parish, Louisiana

Map symbol and soil name	Pct   of  map  unit	manure and food processing was	_	Application   of sewage sludg 	е	Disposal of   wastewater   by irrigation 	1
		   Rating class and   limiting features 		   Rating class and   limiting features 		   Rating class and   limiting features 	Value
Yp: Severn	-   85       		1 1.00		1 1.00		11.00
Yr: Severn	  -  85       	  Somewhat limited   Filtering   capacity 	    0.00     	  Somewhat limited   Flooding     Filtering   capacity	0.40	  Somewhat limited   Filtering   capacity 	0.00
Ys: Severn	  -  85       	  Somewhat limited   Filtering   capacity 	    0.00     	  Somewhat limited   Flooding     Filtering   capacity	0.40	  Somewhat limited   Filtering   capacity 	10.00
Yt: Severn	  -  85   	  Somewhat limited   Filtering   capacity	10.00	  Somewhat limited   Flooding	10.40	surface	0.50
		 	 	   Filtering   capacity 	0.00	application   Filtering   capacity	10.00
Yv: Severn	 -  85       	  Somewhat limited   Filtering   capacity   	    0.00     	  Somewhat limited   Flooding     Filtering   capacity	   0.40   0.00	  Somewhat limited   Filtering   capacity   	10.00